## **WEST Search History**

Hide Items | Restore | Clear | Cancel |

DATE: Monday, January 22, 2007

Hide?	Hit Count				
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ					
	L9	"vacuolar targeting signal sequence"	4		
Γ	L8	L7 and (IgA or IgM)	0		
Γ	L7	"vacuolar signal" or "vacuolar signaling" and antibody	27		
Γ	. L6	"vacuolar signal" or "vacuolar singaling" and antibody	27		
Γ	L5	"vacuole signaling" and antibody	0		
Γ	L4	vacuole and (antibody retention)	0		
٢	L3	L2 and "vacuolar transport"	1		
Γ.	L2	L1 and IGa and IgM	483		
Γ	Ll	"vacuole" and signal and antibody and transport	3103		

**END OF SEARCH HISTORY** 





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Regi:

		Ψ.	www.p	ubmed.go	V					
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIMO	PMC	Journ	als	Boo
Search PubMed		for "vac	cuole sortin	g" and antib	ody		Pre	view	Go	Cle
·	Limits	s Preview/	Index <b>Hi</b>	story Clip	board D	etails				
About Entrez		rch History v rch numbers					epresen	ted.		

**Text Version** 

Entrez PubMed Overview Help | FAQ Tutorials New/Noteworthy 61

E-Utilities

**PubMed Services** Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries **Special Queries** LinkOut My NCBI

Related Resources Order Documents **NLM Mobile NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#25 Se	earch "vacuole sorting" and antibody	17:35:08	48
<u>#24</u> Se	earch vacuole sorting and antibody	17:34:06	48
<u>#21</u> Se	earch frigerio I and vacuole	17:30:50	12
<u>#20</u> Se	earch vacuole and transport and antibody and signal	17:21:55	<u>24</u>
<u>#19</u> Se	earch vacuole and transport and antibody	17:20:17	175
<u>#17</u> Se	earch "vacuolar sorting" and antibody	17:15:17	<u>10</u>
<u>#16</u> Se	earch "vacuolar transport" and antibody	17:07:12	3
<u>#15</u> Se	earch "vacuolar signal" and antibody	17:07:04	0
<u>#10</u> Se	earch frigerio l and "vacuolar" and antibody	16:33:23	2
<u>#9</u> Se	earch frigerio l and "vacuolar"	16:32:24	11
<u>#8</u> Se	earch frigerio l	16:32:06	102
	earch frigerio l Limits: Publication Date to 002/11/18	16:31:57	<u>8</u> 1
#6 Se	earch frigerio Limits: Publication Date to 2002/11/18	16:31:47	661
	earch #2 and mu domain Limits: Publication Date to 002/11/18	16:31:35	. 0
	earch "vacuolar targeting" and antibody Limits: ublication Date to 2002/11/18	16:30:27	3
	earch "vacuolar targeting" and heavy chain Limits: ublication Date to 2002/11/18	16:30:19	0
	earch "vacuolar targeting" Limits: Publication Date 2002/11/18	16:29:36	<u>73</u>
	earch "vacuolar targeting sequence" Limits: ublication Date to 2002/11/18	16:28:41	4

Clear History

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer Entrez PubMed Page 2 of 2

Jan 16 2007 05 58 29